## **DAY INCIDENT**

CA-LMU-003472

**OPERATIONAL PERIOD** 

August 8 - 11, 2014

0700-0700







——————————————————————————————————————											
INCIDENT OBJECTIVES	1. INCIDENT NAME DAY	2. <b>DATE</b> 8/7/14		3. TIME 1900							
4. OPERATIONAL PERIOD (DATE/TIME) 8/8/14 - 8/11/14 0700 — 0700											
<ul> <li>MANAGEMENT OBJECTIVES</li> <li>Provide for firefighter and put</li> <li>Establish and maintain position</li> <li>Provide timely and accurate</li> </ul>	tive relationships with coo incident information.	perating agencies ar	nd the public.								
<ul> <li>Keep costs commensurate v</li> <li>Provide for a safe and effect</li> </ul>		<b>88</b> .									
Keep the fire within estable	lished control lines.										
7. WEATHER FORECAST FOR OPERATION The air mass will trend warmer and showers and thunderstorms are postecome an issue on Saturday as a pressure will move into northern California on Sunday.	drier today with cumulussible again, mainly eas cold front moves acros	st and south of the s NE California. A	fire. Winds c much deepei	could r low							
8. GENERAL SAFETY MESSAGE Ensure all personnel are briefed on outflow winds and plan accordingly.	the plan for the day. If	thunderstorms are	present, anti	icipate							
<ul> <li>☑ Weather Forecast</li> <li>☑ Fire Behavior Forecast</li> <li>☑ Safety Message</li> <li>☑ Assignment List (ICS 204)</li> <li>☑ Cor</li> <li>☑ Cor</li> <li>☑ Cor</li> <li>☑ Cor</li> <li>☑ Cor</li> <li>☑ Cor</li> </ul>	Operations 220 mmunications Plan (ICS 205) dical Plan (ICS 206) one List mp Rules rmation	<ul> <li>☑ Finance Message</li> <li>☑ Training Message</li> <li>☑ Archaeologist         Message</li> <li>☑ Suppression         Repair Instructions</li> </ul>	□ Demob Plan □ Traffic Plan □ Facility Map ☑ Water Usag ☑ Unit Log 214	ge Report							
10. PREPARED BY (PLANNING SECTION CHIEF) Pam Linstedt	11. APPROVED BY Steve Reede	(INCIDENT COMMANDER	S)								

ORGANIZATION ASSIGNMENT LIST		9.	9. Operations Section				
1. Incident Name			Day Ops				
	DAY		Deputy				
2. Date Prepared	3. Time Prepared		Night Ops				
8/7/14	1800		Staging Area Manager				
4. Operational Period			Line Safety Officer				
8/8-11/14	4 0700 - 0700						
5. Incident Command		a.	Branch I - Division	n/Groups			
Incident Commander	Mark Higgins		Branch Director				
Deputy IC		_	Deputy				
Safety Officer	David Welch	$\neg$	Division/Group A	Peter Coates			
Public Information Officer	Leah Sandberg	$\neg$	Division/Group S				
Liaison Officer		_	Fire Suppression Repair				
Law Enforcement Liaison		_	Division/Group				
Law Emorodiion Elabori		-	Division/Group				
6. Agency Representa	ative	b.	Branch II - Divisio				
Agency/Organization	Name	D.	Branch Director	l			
//geney/organization	Name	_	Deputy				
		+	Division/Group				
		_	Division/Group				
		-	Division/Group				
<u> </u>		-	Division/Group				
		_	Division/Group				
		C.	Branch III - Divisi				
		U.	Branch Director	Oliveroups			
7 Diaming Section							
7. Planning Section			Deputy				
Chief			Division/Group				
Deputy			Division/Group				
Resources Unit			Division/Group				
Resources Unit			Division/Group				
Situation Unit		270.00	Division/Group				
Documentation Unit		d.	Air Operations Br	ancn			
Demobilization Unit		+-	Air Ops. Branch Director				
Fire Behavior Analyst			Air Attack Supervisor				
Incident Meteorlogist			Air Support Group Sup.				
Training Specialist			Helibase Manager				
GISS			AAML				
Display Processor		2019	Air Tanker Coordinator				
8. Logistics Section							
Chief		10.	Finance Section				
Deputy			Chief	Rich Browne			
Support Branch Director		-	Deputy	Terry Eastwood			
Supply Unit			Time Unit	Rick Giubbini, Patrick Aguada (T)			
Facilities Unit			Procurement Unit	Jack Franklin, Mara Zaver			
Ground Support Unit			Cost Unit	John Forsberg, Matt Rueckheim (T)			
Accomodations		Hire	ed Equipment Tech Spec	Andy Whitlock			
Service Branch Director							
Communications Unit							
Medical Unit		186					
Food Unit			ared by (Resource Unit Lea	ader)			
Ordering Manager		- Sh	nannon Johnson (T)	1			
Security Unit				7			



## ...FIRE WEATHER WATCH FOR THUNDERSTORMS SUNDAY THROUGH MONDAY...

**Synopsis:** Less cloud cover on Friday will lead to more surface heating with the atmosphere becoming more unstable. As a result, expect more cumulus development with a chance of late afternoon and evening thundershowers, most of which will be in the eastern half of Modoc County. Winds could become an issue on Saturday as a cold front moves across NE California. A much deeper low pressure will move into northern California and is expected to bring more thunderstorms to northern California on Sunday.

## Friday:

Sky/Weather: Partly Cloudy by early afternoon. Chance of showers and thunderstorms

between 1600 and 2000.

Temperatures: Highs 83-86 valleys and 80-83 upper slopes and ridges.

Humidity: Minimum around 25 percent. Recovery at night to 45 percent.

**20 foot winds:** Northwest 5-10 mph...turning Southwest in the afternoon.

Light Northeast at night.

Haines Index: 5. Lightning Activity Level across NE California: 2 after 1500.

## Saturday:

Sky/Weather: Partly cloudy. Windy in the afternoon.

Temperatures: Highs 85-89 valleys and 82-85 upper slopes and ridges.

Humidity: Minimum around 20 percent. Recovery at night to 45 percent.

20 foot winds: Southwest 12-15 mph...turning to Northwest 15-20 mph in the evening.

Haines Index: 5.

### Sunday: FIRE WEATHER WATCH FOR THUNDERSTORMS SUNDAY THROUGH MONDAY

**Sky/Weather:** Thunderstorms likely after 1300.

**Temperatures:** Highs 80-83 valleys and 76-80 upper slopes and ridges.

Humidity: Minimum 17 to 20 percent. Recovery at night to 60 percent.

20 foot winds: Southeast 8-10 mph...turning to Northwest 10-12 mph in the evening.

Haines Index: 5. Lightning Activity Level across NE California: 3 after 1300.

## FIRE BEHAVIOR FORECAST Day Fire

FORECAST NUMBER: 7	TYPE OF FIRE: Wildland Fire
FIRE NAME: Day Fire	OPERATIONAL PERIOD:8/8/2014 – 8/10/14
DATE ISSUED: 8/7/2014	TIME ISSUED: 2000 Hrs
UNIT: LMU – CAL FIRE Lassen-Modoc-Plumas	SIGNED:

#### **INPUTS**

#### WEATHER SUMMARY:

Expect the weather to become progressively warmer and drier over the next two days. Nighttime relative humidity recovery to drop as well. Pattern expected to return to thunderstorm development by Sunday and extend into Monday.

See Attached Incident Weather Forecast

#### **OUTPUTS**

## FIRE BEHAVIOR:

No appreciable fire behavior expected today. Stump holes and heavy fuels will continue to burn over the next day or two as temperatures increase and relative humidity decreases. Expect to see isolated new smokes over the next couple days. Sunday will bring a significant change to the weather pattern as thunderstorms develop over the area.

**Fuels:** The Day Fire is burning primarily in commercial mixed conifer timber stands actively managed for timber production. Light to moderate slash accumulations as well as piles can be found throughout the fire area. All live fuels are under drought stress with live fuel moisture values at levels well below normal.

**Topography:** Topography ranges from moderately steep to flat with most of the fire area generally dominated by mild slopes.

#### SPECIFIC:

Mop up operations are in full force across the fire. Active fire has ceased however the current warming trend could bring parts of the fire back to life.

All Divisions: No active fire expected today, however anticipate the weather change and its effect on fire behavior. Expect to see new and previously undetected hot spots as the weather warms up.

Anticipate and prepare for thunderstorms prior to their arrival on Sunday. Thunderstorm safety should be reviewed in preparation for the coming event.

#### AIR OPERATIONS:

No air operations are planned for the Day Fire.

## SAFETY:

Stump holes and fire damaged trees continue to be a significant hazard. Active fire behavior is not expected however continue to monitor the fire area for isolated flare ups. Warmer and drier conditions will potentially allow new hot spots to flare up.

Major change in weather on Sunday with a return to thunderstorm development over the area. Review thunderstorm and lightning safety prior to their arrival.



## **CAL FIRE INCIDENT MANAGEMENT TEAM 3**



SAFETY MESSAGE 1. INCIDENT NAME:

2. DATE PREPARED:

3. TIME PREPARED:

August 7, 2014

1400

4. PREPARED BY: Curtis Brown 5. LEADER NAME:

Curtis Brown SOF1

6. OPERATIONAL PERIOD: 8-8-2014 0700

8-11-2014 0700

### Situational Awareness

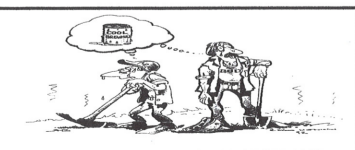
- 1. the ability to identify, process, and comprehend the critical elements of information about what is happening to the team with regards to the mission. More simply, it's knowing what is going on around you.
  - Exercise caution while driving on the incident, Highway 299, and in the surrounding communities. Drive slow, be respectful and watch out for the wildlife.
  - Stay hydrated. Time to think = time to drink. Document rest and hydration on an ICS 214 (Unit Log).
  - Stay at least 100 feet away from the train tracks. Trains ARE traveling through the fire
  - · Be aware of what is happening around you. Timber company employees are within the fire area.
  - Trees are weakened due to fire activity. Watch for hazard trees and request "C" fallers.
  - Remain mindful of changing weather conditions.
  - Ensure that all PPE is worn while engaged in mop-up operations. Pace yourself through the shift.
  - · Watch for signs of fatigue in yourself and each other Take breaks early and often.
  - Ensure all personnel are briefed on the plan for the day.

## SNAG (Hazard Tree) SAFETY:

Size up snag hazards in work area. Never become complacent.

Always look up.

Get weather reports.



14.WEATHER IS GETTING HOTTER AND

SAFETY MSG

CALFIRE INCIDENT MANAGEMENT TEAM 3 SOF1 Curtis Brown and SOF1(T) David Sargenti

PAGE 1



## **CAL FIRE Incident Management Team 3**

## Robert Michael - Incident Commander



## Thunderstorm Safety

Approaching thunderstorms may be noted by a sudden reverse in wind direction, a noticeable rise in wind speed, and a sharp drop in temperature. Rain, hail, and lightning occur only in the mature stage of a thunderstorm.

## Situational Awareness

Observe the 30/30 rule: If you see lightning and hear the thunderclaps following in less than 30 seconds take the storm precautions identified below. Do not resume work in exposed areas until 30 minutes after storm activity has passed.

## **Hazard Control**

- Take shelter in a vehicle or building if possible.
- If outdoors, find a low spot away from tall trees, wire fences, utility lines and other elevated conductive objects. Make sure the place you pick is not subject to flooding.
- If in the woods, move to an area with shorter trees.
- If only isolated trees are nearby, keep your distance twice the tree height.
- If in open county, crouch low with feet together, minimizing contact with the ground. You can use a pack to sit on, but never lay on the ground.
- If you feel your skin tingle or your hair stand on end, immediately crouch low to the ground. Make yourself the smallest possible target and minimize your contact with the ground.
- Don't group together.
- Don't stay on ridge tops, wide open areas, or near ledges or rock outcroppings.
- Don't operate landlines telephones, machinery, or electric motors.
- Don't handle flammable materials in open containers or metal hand tools.

Curtis Brown IMT 3 SOF1

David Sargeriti IMT 3 SOF (t)





## INCIDENT RISK ANALYSIS (ICS 215A)

FIRE WEATHER WATCH/ THUNDERSTORM BRIEFING  DRIVING HAZARDS/ ROADS	<ul> <li>Follow the Thunderstorm Safety Precautions in the IAP.</li> <li>Anticipate outflow winds and plan accordingly.</li> <li>Ensure all personnel are briefed on the plan for the day.</li> <li>Retain IAP for additional operational periods.</li> </ul>
BRIEFING	<ul> <li>Ensure all personnel are briefed on the plan for the day.</li> <li>Retain IAP for additional operational periods.</li> </ul>
DRIVING HAZARDS/ ROADS	<ul> <li>Request additional IAP if needed.</li> </ul>
	<ul> <li>Drive defensively. SLOW DOWN.</li> <li>Increase following distances on dusty roads.</li> <li>Slow down when you meet opposing traffic.</li> <li>Be alert for construction work on Highway 299.</li> <li>Drive with headlights on.</li> <li>Be alert for wildlife, heavy trucks, and timber personnel vehicles of the roadways.</li> <li>Check traffic approaching behind you when making left turns.</li> </ul>
FATIGUE	<ul> <li>Be alert for signs of fatigue and take breaks as necessary.</li> <li>Maintain 2:1 work/rest ratio.</li> <li>Monitor incoming resources for level of fatigue.</li> </ul>
HYDRATION	<ul> <li>Drinking water before, during and after shifts, up to 1.5 gal. per sh</li> <li>Be alert for signs of heat stress in yourself and others</li> </ul>
SNAGS/ FIRE-WEAKENED TREE HAZARDS	<ul> <li>Follow Hazard Tree Safety Guidelines (IRPG p. 20 (RED)).</li> <li>Many of the trees within the fire area are weakened due to fire activity.</li> <li>Order Class C fallers order via Division Supervisor.</li> </ul>
COMMUNICATIONS	LMU local tone 5 or tone 6 can be utilized to communicate with SIFC if unable to get out on the assigned command frequency.
TRAINS	<ul> <li>Stay 100' away from tracks at all times.</li> <li>Use caution when crossing tracks. LOOK both ways.</li> </ul>
MEDICAL TRANSPORT	<ul> <li>Assign personnel with Advanced Life Support capability on the lir</li> <li>Cache emergency equipment (backboards etc.) in various locations on line.</li> <li>ALS ambulance may be order from SIFC.</li> </ul>
MOP UP	<ul> <li>Conduct thorough briefing for all personnel (inside rear cover IRP)</li> <li>Use all required PPE, including eye protection.</li> <li>Maintain proper spacing and overhead clearance.</li> <li>Be alert for stump holes and root cavities.</li> <li>Minimize exposure to smoke, and rotate personnel into clean air as practical.</li> </ul>
DAY	DATE PREPARED: 8/1/2014 OPERATIONAL Prepared by: CURTIS BROWN SOF1 PERIOD DAVID, SARGENTI SOF1(T) 0700-0700 8/8-11/201
	HYDRATION  SNAGS/ FIRE-WEAKENED TREE HAZARDS  COMMUNICATIONS  TRAINS  MEDICAL TRANSPORT  MOP UP

	1. Branch				2. Divisio	n/Group		
DIVISION ASS	SIGNMENT LIST						Α	
Incident Name		4. Operation	onal Period					
D	AY	Date	: 8/8/°	14-8/9	9/14	Tim	e: <b>0700-0700</b>	
5.	Ор	erations P	ersonnel					
Operations Chief	Mark Higgins	Division/0	Group Supe	rvisor		Pet	er Coates	
Branch Director			Safety			Da	vid Welch	
6.	Re	sources A	ssigned t	his Per	iod			
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed		Drop Off PT./Ti	me	Pick Up PT./Time	
STC TGU 9250 C*	Randy Fregoso	17		DI	P-20 @ 0	900	0900	
STC MRN 9150 C	Chris Martinelli	18		DI	P-20 @ 0	900	1900	
STG LMU 9220 G	Charlie Harrison	36		DI	P-20 @ 0	900	1900	
STG SHU 9241 G	Dennis Lange	34		DI	P-20 @ 0	900	1900	
W/T PVT E-95	Dan Brady	1		DI	P-20 @ 0	900	1900	
W/T PVT E-257	Nathan Orsi	1		DI	P-20 @ 0	900	1900	
FEMP O-288	Jeff Crisman	1		DI	DP-20 @ 0900 1900			
FEMT O-306	Brian Clark	1		DI	P-20 @ 0	900	1900	
7. Control Operations								

<sup>7.</sup> Control Operations

Continue to hold and improve line.

Mop up and patrol 300' inside the line.

Patrol for spot fires in the green.

Backhaul all trash.

## 8. Special Instructions

\*Denotes a 24 hour resource.

Division "A" encompasses A/C/H divisions.

Division "S" encompasses S/V/W/X divisions.

9.	Division/Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel		
Command	RX 151.1900 TX 159.2250		CDF CMD 10 TONE 5	Air to Ground	RX/TX 159.3525		CDF TAC 25		
Tactical Div/Group	RX/TX 151.1375		VTAC 11	Air Guard	RX/TX 168.6250		AIR GUARD		
Prepared by (Reso	urce Unit Ceager		proved by (Planning Sect. Ch.) am Linstedt		Date 8/7/1	4	Time 2300		

ICS 204 NFES 1328

DIV #01011 A0	OLONIMENT LICT	1. Branch				2. Division/Group		
DIVISION AS	SIGNMENT LIST						S	
3. Incident Name	4. Operation	nal Period						
	PAY	Date	: 8/8 <i>l</i>	14-8/9	9/14	Tim	e: <b>0700-0700</b>	
5.	Ор	erations P	ersonnel					
Operations Chief	Mark Higgins	Division/0	Group Supe	rvisor		Der	nnis Nolan	
						Ryan	Thomas (T)	
Branch Director			Safety			Dav	vid Welch	
6.	Re	sources A	ssigned t	his Per	iod			
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed		Drop Off PT./Ti	me	Pick Up PT./Time	
STC SLU 9340 C	Matthew Jauregui	22		DI	P-25 @ 0	900	1900	
STG LMU 9221G	Jeff Lee	36		DI	P-25 @ 0	900	1900	
W/T PVT E-2	John Hay	1		DI	P-25 @ 0	900	1900	
W/T PVTE-99	Robert Ferde	1		DI	P-25 @ 0	900	1900	
FEMP O-290	Curtiss Tate	1		DI	P-25 @ 0	900	1900	
FEMT O-307	Andy Wilson	1		DI	P-25 @ 0	900	1900	
7 Control Operations								

7. Control Operations

Continue to hold and improve line.

Mop up and patrol 300' inside the line.

Patrol for spot fires in the green.

Backhaul all trash.

Division "A" encompasses A/C/H divisions.

Division "S" encompasses S/V/W/X divisions.

9.	Division/Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel		
Command	RX 151.1900 TX 159.2250		CDF CMD 10 TONE 5	Air to Ground	RX/TX 159.3525		CDF TAC 25		
Tactical Div/Group	RX/TX 154.4525		VTAC 12	Air Guard	RX/TX 168.6250		AIR GUARD		
Prepared by (Resor	urce Unit Leader	App	proved by (Planning Sect. Ch.)		Date		Time		
Shane Sherwood Pam Linstedt				8/7/1	4	2300			

ICS 204 NFES 1328

<sup>8.</sup> Special Instructions

<sup>\*</sup>Denotes a 24 hour resource.

1. Branch 2. Division/Group									
DIVISION AS:	SIGNMENT LIST	1. Dranon	0000000			REPAIR (1 of 2)			
Incident Name		4. Operation	onal Period						
	PAY	Date	: 8/8/	14-8/9	9/14 Time	e: <b>0700-0700</b>			
5.	Ор	erations P	ersonnel						
Operations Chief	Mark Higgins	Grou	p Superviso	or	Iva	n Houser			
					Don S	chroeder (T)			
Branch Director			Safety		Dav	vid Welch			
6.	Re	sources A	ssigned t	his Per	riod				
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed		Drop Off PT./Time	Pick Up PT./Time			
CRW LMU INT 4	Keith Evans	15			0900	1900			
DOZ PVT E-82	John Hertzig	2			0900	1900			
DOZ PVT E-168	Brian Forker	2			0900	1900			
DOZ PVT E-173	Mark Garner	2			0900	1900			
DOZ PVT E-176	Angelo Cattaneo	2			0900	1900			
DOZ PVT E-181	Sunny Moore	2			0900	1900			
EXC PVT E-		1			0900	1900			
W/T PVT E-1	Wes Hutchens	2			0900	1900			
W/T PVT E-93	Bryan Troedez	2		0900 1900					
W/T PVT E-102	Doug Hill	2			0900	1900			

<sup>7.</sup> Control Operations

Check in and out with DIVS as you enter and leave divisions.

## 8. Special Instructions

Division "A" encompasses A/C/H divisions.

Division "S" encompasses S/V/W/X divisions.

).			Division/Gro	up Communic	cation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250		CDF CMD 10 TONE 5	Air to Ground	RX/TX 159.3525		CDF TAC 25
Tactical Div/Group	RX/TX 158.7375		VTAC 13	Air Guard	RX/TX 168.6250		AIR GUARD
repared by (Resou	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		proved by (Planning Sect. Ch.)  am Linstedt		Date 8/7/1	4	Time 2300

<sup>\*</sup>Denotes a 24 hour resource.

		1. Branch	2.	Division/C	Group		
DIVISION AS	SIGNMENT LIST		F	IRE S	SUPRESSION	REPAIR (2 of 2)	
3. Incident Name		4. Operation	onal Period				
	)AY	Date	e: 8/8/	14-8/9	9/14 Tim	ne: 0700-0700	
5.	Op	perations P	ersonne	I			
Operations Chief	Mark Higgins	Grou	p Supervis	or	Iva	n Houser	
					Don S	schroeder (T)	
Branch Director			Safety	David Welch			
6.	Re	esources A	ssigned	this Per	riod		
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed		Drop Off PT./Time	Pick Up PT./Time	
W/T PVT E-103	Jeff Graham	2			0900	1900	
W/T PVT E-258	Doug Graham	1			0900	1900	
FOBS (T) O-24	David Wade	1			0900	1900	
FOBS O-119	Edwin Simpson	1			0900	1900	
FOBS 0-121	John Clark	1			0900	1900	
FOBS O-172	Gary Whitson	1			0900	1900	
FOBS (T) O-313	Joshua Potter	1			0900	1900	
FOBS (T) O-126	Matt Brady	1		0900 1900			
FOBS O-122	Keith Dietz	1			0900	1900	

<sup>7.</sup> Control Operations

Check in and out with DIVS as you enter and leave divisions.

Division "A" encompasses A/C/H divisions.

Division "S" encompasses S/V/W/X divisions.

9.			Division/Gro	up Communic	cation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250		CDF CMD 10 TONE 5	Air to Ground	RX/TX 159.3525		CDF TAC 25
Tactical Div/Group	RX/TX 158.7375		VTAC 13	Air Guard	RX/TX 168.6250		AIR GUARD
Prepared by (Resou	(2)		proved by (Planning Sect. Ch.)  am Linstedt		Date 8/7/1	4	Time 2300

<sup>8.</sup> Special Instructions

<sup>\*</sup>Denotes a 24 hour resource.

D11 (101011 40	OLONIMENT LIGH	1. Branch			,	2. Division/Group		
DIVISION AS	SIGNMENT LIST						Α	
3. Incident Name		4. Operation	onal Period					
[	DAY	Date	e: 8/9/	14-8/1	10/14	Т	ime: <b>0700-0700</b>	
5.	Ор	erations P	ersonnel					
Operations Chief	Mark Higgins	Division/Group Supervisor Peter Coates					er Coates	
Branch Director			Safety			Da	vid Welch	
6.	Re	sources A	ssigned t	his Per	iod			
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed		Drop Off PT./Tii	me	Pick Up PT./Time	
STC SKU 9260 C*	Scott Tavalero	20		DI	P-20 @ 0	900	0900	
STC TCU 9440 C	Landon Haack	17		DI	P-20 @ 0	900	1900	
STG LMU 9220 G	Charlie Harrison	36		DI	P-20 @ 0	900	1900	
STG LMU 9225 G	Pat Benninghoven	37		DI	P-20 @ 0	900	1900	
W/T PVT E-95	Dan Brady	1		DI	P-20 @ 0	900	1900	
W/T PVT E-257	Nathan Orsi	1		DI	P-20 @ 0	900	1900	
FEMP O-288	Jeff Crisman	1		DP-20 @ 0900 1900				
FEMT O-306	Brian Clark	1		DI	P-20 @ 0	900	1900	
7 Cantral Operations								

<sup>7.</sup> Control Operations

Continue to hold and improve line.

Mop up and patrol 300' inside the line.

Patrol for spot fires in the green.

Backhaul all trash.

Division "A" encompasses A/C/H divisions.

Division "S" encompasses S/V/W/X divisions.

9.			Division/Gro	up Communica	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250		CDF CMD 10 TONE 5	Air to Ground	RX/TX 159.3525		CDF TAC 25
Tactical Div/Group	RX/TX 151.1375		VTAC 11	Air Guard	RX/TX 168.6250		AIR GUARD
Prepared by (Resou		App	proved by (Planning Sect. Ch.)		Date		Time
Shane Sherwood		Pa	am Linstedt P		8/7/1	4	2300

<sup>8.</sup> Special Instructions

<sup>\*</sup>Denotes a 24 hour resource.

DIII # 01011 4.0	OLONIMENT LIOT	1. Branch				2. Division/Group		
DIVISION AS	SIGNMENT LIST						S	
Incident Name		4. Operation	4. Operational Period					
	DAY	Date	: 8/9/	14-8/1	10/14	Т	ime: <b>0700-0700</b>	
5.	Ор	erations P	ersonnel					
Operations Chief	Division/0	Group Supe	rvisor		Der	nnis Nolan		
	Mark Higgins					Ryan	Thomas (T)	
Branch Director			Safety			Da	vid Welch	
6.	sources A	ssigned t	his Per	iod				
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed		Drop Off PT./Tir	me	Pick Up PT./Time	
STC MMU 9420 C	Michael Surber	19		DI	P-25 @ 0	900	1900	
STG LMU 9221 G	Jeff Lee	36		DI	P-25 @ 0	900	1900	
W/T PVT E-2	John Hay	1		DI	P-25 @ 0	900	1900	
W/T PVT E-99	Robert Ferde	1		DI	P-25 @ 0	900	1900	
FEMP O-290	Curtiss Tate	1		DI	P-25 @ 0	900	1900	
FEMT O-307	Andy Wilson	1		DI	DP-25 @ 0900 1900			
7 Control Operations								

7. Control Operations

Continue to hold and improve line.

Mop up and patrol 300' inside the line.

Patrol for spot fires in the green.

Backhaul all trash.

Division "A" encompasses A/C/H divisions.

Division "S" encompasses S/V/W/X divisions.

9.			Division/Gro	up Communica	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250		CDF CMD 10 TONE 5	Air to Ground	RX/TX 159.3525		CDF TAC 25
Tactical Div/Group	RX/TX 154.4525		VTAC 12	Air Guard	RX/TX 168.6250		AIR GUARD
Prepared by (Resou	rce Unit Leader	App	proved by (Planning Sect. Ch.)		Date		Time
Shane Sherwood			am Linstedt P		8/7/1	4	2300

<sup>8.</sup> Special Instructions

<sup>\*</sup>Denotes a 24 hour resource.

DIVISION AS	SIGNMENT LIST	1. Branch		Division/G		REPAIR (1 of 2)	
Incident Name		4. Operation			00111200101		
	DAY	•	e: 8/9/	14-8/1	10/14 т	ime: <b>0700-0700</b>	
5.	Ор	erations P	ersonnel				
Operations Chief	Mark Higgins	Grou	p Superviso	or	Iva	n Houser	
					Don S	chroeder (T)	
Branch Director			Safety		Dav	vid Welch	
6.	Re	sources A	ssigned t	his Per	iod		
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed		Drop Off PT./Time	Pick Up PT./Time	
CRW LMU INT 4	Keith Evans	15			0900	1900	
DOZ PVT E-82	John Hertzig	2			0900	1900	
DOZ PVT E-168	Brian Forker	2			0900	1900	
DOZ PVT E-173	Mark Garner	2			0900	1900	
DOZ PVT E-176	Angelo Cattaneo	2			0900	1900	
DOZ PVT E-181	Sunny Moore	2			0900	1900	
EXC PVT E-		1			0900	1900	
W/T PVT E-1	Wes Hutchens	2			0900	1900	
W/T PVT E-93	Bryan Troedez	2		0900 1900			
W/T PVT E-102	Doug Hill	2			0900	1900	
7 Control Operations							

<sup>7.</sup> Control Operations

Check in and out with DIVS as you enter and leave divisions.

Division "A" encompasses A/C/H divisions.

Division "S" encompasses S/V/W/X divisions.

9.			Division/Gro	up Communic	cation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250		CDF CMD 10 TONE 5	Air to Ground	RX/TX 159.3525		CDF TAC 25
Tactical Div/Group	RX/TX 158.7375		VTAC 13	Air Guard	RX/TX 168.6250		AIR GUARD
Prepared by (Resource Unit Leader) Shane Sherwood		1	proved by (Planning Sect. Ch.)		Date 8/7/1	4	Time 2300

<sup>8.</sup> Special Instructions

<sup>\*</sup>Denotes a 24 hour resource.

DIV (101011 A 0	DIVISION ASSIGNMENT LIST		2.	Division/G	Group			
DIVISION AS	SIGNMENT LIST		F	IRE S	SUPRESSION	REPAIR (2 of 2)		
3. Incident Name		4. Operation	onal Period					
	PAY	Date	e: 8/9/	14-8/1	<b>10/14</b> т	ime: <b>0700-0700</b>		
5.	Op	erations P	ersonnel					
Operations Chief	Mark Higgins	Grou	p Superviso	or	Iva	n Houser		
					Don S	chroeder (T)		
Branch Director			Safety		Da	vid Welch		
6.	Re	sources A	ssigned t	his Per	iod			
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed		Drop Off PT./Time	Pick Up PT./Time		
W/T PVT E-103	Jeff Graham	2			0900	1900		
W/T PVT E-258	Doug Graham	1			0900	1900		
FOBS (T) O-24	David Wade	1			0900	1900		
FOBS 0-119	Edwin Simpson	1			0900	1900		
FOBS 0-121	John Clark	1			0900	1900		
FOBS 0-172	Gary Whitson	1			0900	1900		
FOBS (T) O-313	Joshua Potter	1		0900 1900				
FOBS (T) O-126	Matt Brady	1	0900 1900					
FOBS 0-122	Keith Dietz	1			0900	1900		
7 Control Operations								

<sup>7.</sup> Control Operations

Check in and out with DIVS as you enter and leave divisions.

## 8. Special Instructions

\*Denotes a 24 hour resource.

Division "A" encompasses A/C/H divisions.

Division "S" encompasses S/V/W/X divisions.

9.			Division/Gro	up Communic	cation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250		CDF CMD 10 TONE 5	Air to Ground	RX/TX 159.3525		CDF TAC 25
Tactical Div/Group	RX/TX 158.7375		VTAC 13	Air Guard	RX/TX 168.6250		AIR GUARD
Prepared by (Resource Unit Leader) Shane Sherwood		1	proved by (Planning Sect. Ch.)  am Linstedt		Date 8/7/1	4	Time 2300

	1. Branch				2. Division/Group		
DIVISION AS	SIGNMENT LIST						Α
3. Incident Name		4. Operation	onal Period				
D	PΑΥ	Date	e: 8/10	/14-8	/11/14		Time: <b>0700-0700</b>
5.	Ор	erations P	ersonnel				
Operations Chief	Mark Higgins		Division/Group Peter Coates Supervisor				
Branch Director			Safety			Dav	vid Welch
6.	Res	sources A	ssigned t	his Per	iod		
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed		Drop Off PT./Tii	me	Pick Up PT./Time
STC TGU 9250 C*	Randy Fregoso	17		DI	P-20 @ 0	900	0900
STC TCU 9440 C	Landon Haack	17		DI	P-20 @ 0	900	1900
STG LMU 9220 G	Charlie Harrison	36		DI	P-20 @ 0	900	1900
STG LMU 9225 G	Pat Benninghoven	37		DI	P-20 @ 0	900	1900
W/T PVT E-95	Dan Brady	1		DI	P-20 @ 0	900	1900
W/T PVT E-257	Nathan Orsi	1		DI	P-20 @ 0	900	1900
FEMP O-288	Jeff Crisman	1		DI	P-20 @ 0	900	1900
FEMT O-306	Brian Clark	1		DI	1900		

7. Control Operations

Continue to hold and improve line.

Mop up and patrol 300' inside the line.

Patrol for spot fires in the green.

Backhaul all trash.

Division "A" encompasses A/C/H divisions.

Division "S" encompasses S/V/W/X divisions.

Briefing at 0800 at Intermountain Camp.

9.			Division/Grou	up Communica	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250		CDF CMD 10 TONE 5	Air to Ground	RX/TX 159.3525		CDF TAC 25
Tactical Div/Group	RX/TX 151.1375		VTAC 11	Air Guard	RX/TX 168.6250		AIR GUARD
Prepared by (Resour		App	proved by (Planning Sect. Ch.)		Date		Time
			am Linstedt 🛛 🕻 🏏	8/7/14		2300	

ICS 204 NFES 1328

<sup>8.</sup> Special Instructions

<sup>\*</sup>Denotes a 24 hour resource.

DIVISION AS	SSIGNMENT LIST	1. Branch				2. Division/Group		
DIVISION AS	SSIGINIVIENT LIST						S	
3. Incident Name		4. Operation	onal Period					
[	DAY	Date	e: 8/10	/14-8	/11/14		Time: 0700-0700	
5.	erations P	ersonnel						
Operations Chief		ion/Gro			Der	nnis Nolan		
	Su	perviso	r		Ryan	Thomas (T)		
Branch Director		Safety			Da	vid Welch		
6.	Re	sources A	ssigned t	his Per	iod			
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed		Drop Off PT./Tin	ne	Pick Up PT./Time	
STC MMU 9420 C	Michael Surber	19		DI	P-25 @ 09	900	1900	
STG LMU 9221G	Jeff Lee	36		DI	P-25 @ 09	900	1900	
W/T PVT E-2	John Hay	1		DF	P-25 @ 09	900	1900	
W/T PVT E-99	Robert Ferde	1		DF	P-25 @ 09	900	1900	
FEMP O-290	Curtiss Tate	1		DF	P-25 @ 09	900	1900	
FEMT O-307	Andy Wilson	1		DF	P-25 @ 09	900	1900	
7. Control Operations								

7. Control Operations

Continue to hold and improve line.

Mop up and patrol 300' inside the line.

Patrol for spot fires in the green.

Backhaul all trash.

8. Special Instructions

\*Denotes a 24 hour resource.

Division "A" encompasses A/C/H divisions.

Division "S" encompasses S/V/W/X divisions.

Briefing at 0800 at Intermountain Camp.

9.			Division/Gro	up Communic	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250		CDF CMD 10 TONE 5	Air to Ground	RX/TX 159.3525		CDF TAC 25
Tactical Div/Group	RX/TX 154.4525		VTAC 12	Air Guard	RX/TX 168.6250		AIR GUARD
Prepared by (Resou	rce Unit Leader)	App	proved by (Planning Sect. Ch.)		Date		Time
Shane Sherwood		Pa	am Linstedt 🛮 🍞		8/7/1	4	2300

ICS 204 NFES 1328

DIVISION ASS	SIGNMENT LIST	1. Branch		Division/G	•	REPAIR (1 of 2)
3. Incident Name		4. Operation				· · · · · · · · · · · · · · · · · · ·
	ΑY			1440	/11/14	Time: 0700-0700
					/11/14	Time: 07 00-07 00
5.		erations P	p Superviso		luo	n Houser
Operations Chief	Mark Higgins	Glou	p ouperviso	J1		
					Don S	chroeder (T)
Branch Director			Safety		Da	vid Welch
6.	Re	sources A	ssigned t	his Per	iod	
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed		Drop Off PT./Time	Pick Up PT./Time
CRW LMU INT 4	Keith Evans	15			0900	1900
DOZ PVT E-82	John Hertzig	2			0900	1900
DOZ PVT E-168	Brian Forker	2			0900	1900
DOZ PVT E-173	Mark Garner	2			0900	1900
DOZ PVT E-176	Angelo Cattaneo	2			0900	1900
DOZ PVT E-181	Sunny Moore	2			0900	1900
EXC PVT E-		1			0900	1900
W/T PVT E-1	Wes Hutchens	2			0900	1900
W/T PVT E-93	Bryan Troedez	2			0900	1900
W/T PVT E-102	Doug Hill	2			0900	1900

Check in and out with DIVS as you enter and leave divisions.

7. Control Operations

Division "A" encompasses A/C/H divisions.

Division "S" encompasses S/V/W/X divisions.

9.			Division/Gro	up Communic	cation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250		CDF CMD 10 TONE 5	Air to Ground	RX/TX 159.3525		CDF TAC 25
Tactical Div/Group	RX/TX 158.7375		VTAC 13	Air Guard	RX/TX 168.6250		AIR GUARD
	Prepared by (Resource Unit Leader) Shane Sherwood		proved by (Planning Sect. Ch.) am Linstedt		Date 8/7/1	4	Time 2300

<sup>8.</sup> Special Instructions

<sup>\*</sup>Denotes a 24 hour resource.

DIVIDION ACC	CIONIMENT LICT	1. Branch	2.	Division/G	Group	
DIVISION AS	SIGNMENT LIST		F	RE S	SUPRESSION	REPAIR (2 of 2)
3. Incident Name		4. Operation	onal Period			
	AY	Date	e: 8/10	/14-8	/11/14	Time: 0700-0700
5.	Op	erations P	ersonnel		,,	
Operations Chief	Mark Higgins	Grou	p Superviso	or	Iva	n Houser
					Don S	chroeder (T)
Branch Director			Safety		Dav	vid Welch
6.	Re	sources A	ssigned t	his Per	iod	
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed		Drop Off PT./Time	Pick Up PT./Time
W/T PVT E-103	Jeff Graham	2			0900	1900
W/T PVT E-258	Doug Graham	1			0900	1900
FOBS (T) O-24	David Wade	1			0900	1900
FOBS O-119	Edwin Simpson	1			0900	1900
FOBS O-121	John Clark	1			0900	1900
FOBS O-172	Gary Whitson	1			0900	1900
FOBS (T) O-313	Joshua Potter	1			0900	1900
FOBS (T) O-126	Matt Brady	1			0900	1900
FOBS O-122	Keith Dietz	1			0900	1900

<sup>7.</sup> Control Operations

Check in and out with DIVS as you enter and leave divisions.

## 8. Special Instructions

\*Denotes a 24 hour resource.

Division "A" encompasses A/C/H divisions.

Division "S" encompasses S/V/W/X divisions.

9.			Division/Gro	up Communic	cation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250		CDF CMD 10 TONE 5	Air to Ground	RX/TX 159.3525		
Tactical Div/Group	RX/TX 158.7375		VTAC 13	Air Guard	RX/TX 168.6250		AIR GUARD
Prepared by (Resource Unit Leader) Shane Sherwood			proved by (Planning Sect. Ch.)  am Linstedt		Date 8/7/1	Date 8/7/14	

	CICAG TINEGICIAL	0.040	Incident Name			Date/Time Prepared		Operation	Onerational Derive Date (Time
	COMMUNICATIONS PLAN	TIONS PLAN		Day Incident		8/7/2014 1230	1230	8	8/8-11/2014 0700-0700
ნ #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks
-	Command	CDF CMD 10	All Divisions	151.1900 N	103.5 (8)	159.2250 N	146.2 (5)	5 A	TONE 5
2	Command	LMU T5	All Divisions	151.2500 N		159.4050 N	146.2 (5)	A	LMU LOCAL TONE 5
က	Command	LMU T6	All Divisions	151.2500 N		159.4050 N	156.7 (6)	⋖	LMU LOCAL TONE 6
4	Tactical	VTAC 11	Div A/C/H	151.1375 N	156.7 (6)	151.1375 N	156.7 (6)	4	
2	Tactical	VTAC 12	Div S/V/W/X	154.4525 N	156.7 (6)	154.4525 N	156.7 (6)	⋖	
ဖ	Tactical	VTAC 13	Fire Sup Repair	158.7375 N	156.7 (6)	158.7375 N	156.7 (6)	⋖	
7	Tactical	CALCORD	All Divisions	156.0750 N	156.7 (6)	156.0750 N	156.7 (6)	⋖	EMS ON INCIDENT
∞	Air To Ground	CDF TAC 25	All Divisions	159.3525 N	192.8 (16)	159.3525 N	192.8 (16)	∢	
ത									
10									
11									
12									
13	·								
14									
15									
16	Emergency	Air Guard	All Branches	168.6250 N		168.6250 N	110.9 (1)	⋖	EMERGENCIES ONLY
17									
18									
19									
20	Emergency	Air Guard	All Branches	168.6250 N		168.6250 N	110.9 (1)	4	EMERGENCIES ONLY
Prep	Prepared By (Communications Unit)	ons Unit)	1100/1		Incident Locatio	Incident Location Lassen Modoc Unit			
<b>∑</b>	LE JOHNSON	KYLE JOHNSON - COML TEAM 3	Mal & Johns	men	Latitude N 41° 13.619	13.619 Longitude W -121° 21.740	121° 21.740		

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

NFES 1330

MEDICAL PL	AN   1.		NT NAME y Incident		re ARED 7/2014	3. TIME PREPAR 17	ED 00		07	IONAL P 00-0700 14- 08/1	)
			5. INCIDENT MEDI	CAL AIE	STATION	vs .					
MEDICAL AID ST	ATIONS				LOCAT	ION				PARA YES	MEDICS
			6. TRANSF								
		T	A. AMBULAN		VICES					T	
NAME		13	563 Hwy 299E, Fal	ATION	Millo			36-5151		YES X	MEDICS NO
Ground Amb. – Ma	iyers i	-	00 Old Oregon Tra	_	_	96002	-	97-9571	_	X	-
Air AmbMountain L	ife Flight		O Ash St., Susanvill	-		70002	-	57-2444	-	X	<u> </u>
			B. INCIDENT								
NAME					LOCATI	ON				PARA YES	MEDICS
NIAPET		400	7. HOS		C) T()4C	DUG	NE T		DA.C.	l pub.	OCNITCO
NAME Med Net Channel		ADD	RESS	AIR	GRND	PHO	NE	HELI YES	NO	YES	CENTER
Mayers Memorial			Fall River Mills	8 Min 38	20 Min	530-336 x1144		X			X
Mercy Medial Center						530-225		Х			X
UC Davis Med Center	I. Sacramento	90 Min	4 Hr	916-734	-3636	X		X			
		•	B. MEDICAL EMERGI	-	ROCEDUR	RES					
2. Susan  Susanville EC  1. Groun  2. Opera  3. Safety  Division Super  point of contact  1. CALC  freque  of nee  Susanville EC  channel for em  only for durati	ontact Divi	cation isor co ource (SIFC) conta nbular design medica Il be u I and vill cle affic a	ntacts:  contacts:  co	LOC. POINTRAI POINTAI IS AN AGE. SEX: STA ALI	URE OF LATION OF TOF PION ENT UNIT OF PION ENT WITH WALE_  RT RESIDENT CONTROL OF PION ENT WENT WENT WENT WENT WENT WENT WENT	of PATIEND ONTACT ATION RICKUP LON IT ID IT ID FEMA SOURCE CRGEN fy with the con. Ke	EQUEST  G ENT: YI  ALE  CIES-  esses for an in	ES ES Sec or late	DON:	T WA	<u>IT</u>
(Rev 03/12) FR 407	PARED BY: (M 51 Zl. Au 1. Segura MI	gera	Unit Leader)	(T)		10. REVII		10		r) genti SQ	EI(T)



# CAL FIRE INCIDENT MANAGEMENT TEAM 3 Logistics Message



- Briefing is 0800 at Intermountain Camp on Saturday 08/09/2014 and Sunday 08/10/2014.
- Command channel is CDF Command 10, tone 5. If you are unable to make contact, use LMU Local Tone 5 or 6.
- Lunches will be provided at briefing on Saturday and Sunday.
- All resources will eat Dinner at Intermountain Camp.
- Engine Strike Teams, Overhead will breakfast at Devil's Garden and sleep in Alturas.
- All pumps, tanks, hose and brass will be back hauled to Intermountain Camp when no longer needed.
- Devil's Garden Crews will be supported out of Devil's Garden.

## DAY INCIDENT

## Extended IAP Phone List

Resource	Name	Number
PIO	Leah Sandberg	(530) 310-2226
Training	Mike Wink	(707) 889-4225
Documentation	Susan Hudson	(530) 949-9860
Finance	Rich Brown	(559) 799-2470
Finance	Terry Eastwood	(916) 708-4572
Procurement	Mara Zaver	(559) 269-9766
Time	Pat Aguada	(805) 704-5901
Comp/Claim	Laura Germany	(951) 313-2444
Hired Equipment	Andy Whitlock	(707) 498-7545
Finance	Roger Raines	(559) 417-2214
Fire Suppression Repair	Ivan Houser	(530) 310-2206
Safety	David Welch	(707) 888-5049



## **INCIDENT MANAGEMENT TEAM 3**



## **Fire Information Lines**

For information on the Day Fire contact:

(530) 638-3614

For all other fires contact the following:

Bald Fire: (530) 336-6553

Eiler Fire: (530) 225-2510

General information on surrounding fires:

(530) 252-6450



# FINANCE SECTION

# MESSAGE



## The Finance Section will be moving !!!

The Time unit will be at Base Camp until approximately 1800 hours on 8/8/14. All hired equipment, please make every attempt to come into the Time Unit as early as possible to assist on getting your docs prepared for your departure.

If for any reason you miss us, we will be relocating on Saturday morning to the Red Lion Hotel in Redding.

1830 Hilltop Drive - (530) 221-8700 / (530) 224-6671-fax

All hired equipment shift tickets are completed and dropped off in the Time Unit by agency personnel / line supervisors only.

Please report all injuries and suppression damage to the Comp / Claims Unit, no matter how minor. For fire suppression damage, please include photos (if possible), a location and a brief description.

Any off site feeding charged to the incident must be preapproved by the Logistics Section and/or Finance Section Chief. The Motel Tech Spec will have information on this.

ROGER RAINES, FSC1 TERRY EASTWOOD, DEP. FSC1

## SHIFT TICKET EXAMPLE

					SOUNDERFER		11 27 45 TO 15	A THE PARTY OF THE A					
						ALUATION F e this form each s			Contra	ctor Name Fireline	Builders		
Incident or Pro	oject Name			-	Number	The second second	Request Numb	er	Operat	or #1	Operator #2		
	97 	nt Name		Inc	cident N	lumber	Eor	S#Here		Bob Smith	Jeff Smith		
Agreement Nun		II I Vallie								Operator Fu	rnished By:		
	>	XXX - 0	00000	- 00					Х	Contractor	Government		
Equipment Mak	е			$\neg$	Equipment Mo	del / Type				Operating Supplie	es Furnished By:		
	CA	Τ				D6H	Ty	ре	Х	Contractor	Government		
Serial Number					Licence Number	er				Equipme	nt Status		
	6L	.N3344							Х	Inspected	X Under Agreement		
			E	quipme	ent Use					Released by Government			
Date					(Circle)	Hours / Da	ays / Miles	3		Withdrawn by Contractor			
Mo / Day	Start	Stop	Work			Assiç	gnment		Rema	arks/Comments **			
8/13	0001	2400	24			Divis	sion B		ا د	)norotoro			
0.10	0/13 0001 2400 24 BIVISION B							Operators					
									-  N(	D DAMAGE/ N	O CLAIMS		
				/endor	Rating		eres viene en en en		Govt. R	Govt. Rep. Name and Position - PRINT			
			Po		Avg.	Good	Exc.	N/A		Mike Weber			
Met Perform	ance Evner	etations							Govt. R	Govt, Rep. Signature			
		king Condition	on		Ver	ndor	Ratir	مر	1	Mike	Weber		
Operator Sk	ill Level				v Cı	1401	racii	β —	Contrac	tor Signature			
Operates Sa					mus	st be	don	e	7	Bob S	míth		
Operator's C	Cooperation	Level					0.011	J	Date	Date Time			
Overall Perf									1	08/19/14	0700		
		* N(	OTE: Any ra	ating of	POOR req	uires an exp	olanation in (	Comment Section	n.		CALFIRE 297		
								rm 230 or equiv	alent.		(Rev 3-2011)		
Pink -	Finance		Blue - Hom	e Unit F	HE Coordin	ator	Yellov	w - Vendor		White - Govt Repre	esentative		

							-			
		EMERGE	NCY SHIFT	TICK	ET and EVALUATION F	ORM		Contra	ctor Name	
		The respo	onsible Governm	ent Off	icer will complete this form each sl	nift		1	Fireline E	Builders
Incident or Proj	ect Name			Incide	nt Number	Request Number		Operat	or #1	Operator #2
	Incider	it Name		l Ir	ncident Number	E or S#	<sup>‡</sup> Here		Bob Smith	
Agreement Nun	nber								Operator Fur	nished By:
l		Obt	tain from	ver	ndor's agreement			Х	Contractor	Government
Equipment Mak	te				Equipment Model / Type				Operating Supplie	s Furnished By:
	Year	Peter	rbilt		Model	# Whee	els	Х	Contractor	Government
Serial Number					Licence Number				Equipmen	t Status
	1XP3ES	MP1423	9012		9F	P54457		Х	Inspected	X Under Agreement
			E	quipr	nent Use				Released by Government	
Date					(Circle) Hours / Day	ys / Miles			Withdrawn by Contractor	
Mo / Day	Start	Stop	Work		Assign	nment		Rem	arks/Comments **	
8/18	0001	0700	7		Off :	Shift		۱,		
8/18	0701	1900	12		Divis	ion B			Operator	OL AUMO
8/18	1901	2400	5			Shift		NO DAMAGE/ NO CLAIMS		
0/10	1001	2100		/endo	r Rating	511110		Govt. F	Rep. Name and Position - PRINT	
			0.000	or*	Avg. Good	Exc.	N/A	1	Mike W	/eber
Met Perforn	nance Expe	ctations						Govt. F	Rep. Signature	
Equipment	in Safe Wor	king Condition	on		Vendor I	Rating		Mike Weber		
Operator Sk	kill Level					U		Contrac	ctor Signature	200
Operates Sa	afely				must be	done.		<u> </u>	Bob Sv	nith
Operator's (	Cooperation	Level						Date		Time
Overall Perf	formance								08/19/14	0700
			,	-	of POOR requires an expl					CALFIRE 297
					more documentation, use			ent.	1411.11	(Rev 3-2011)
Pink -	Finance		Blue - Home	e Unit	HE Coordinator	Yellow - Ve	endor		White - Govt Repres	sentative

## Turn shift tickets into Finance.

Contact Andy Whitlock for questions: 707-498-7545



# DAY FIRE Training Specialist Message

All Day Incident Trainees and Trainers:
Unless you are otherwise notified, all open training assignments on the
Day Incident must be "closed out" with the TNSP by 0900 hours today,
Friday, August 8th.

<u>In order to receive documented credit for your training assignment – you</u>
<u>must close out with the Training Specialist before you complete the</u>
<u>demobilization process.</u>

If as much work as possible has been completed in the position task book, Trainees may close their assignment with the TNSP prior to the demobilization process.

Please bring the following to the "exit interview"

- Your Position Task Book
- A completed and signed ICS 225 or 226 Performance Evaluation\*
- A completed Trainee Exit Interview Form\*

If you are unable to complete your close-out with the Training Specialist our contact information is below. Please let us know how we can help you even after the incident.

Mike Wink (707) 889-4225 mike.wink@fire.ca.gov

Rob Scott-Trainee (949)292-3207 Rob.Scott@lacity.org

TNSP is located in the back of room 16. Please feel free to contact us if you cannot come by in person.

## Archaeological and Historic Properties Fireline Guidance for the Day Fire Modoc County, CA

Do not compromise safety for the protection and preservation of archaeological and historic properties. When possible and prudent:

- 1. Be on the lookout for prehistoric archaeological sites. These sites may include seasonal camps marked by the presence of obsidian and/or basalt flakes and village sites that also include dark midden soils and perhaps circular housepit depressions. The Native American group living in the area at time of historic contact was the Achomawi.
- 2. Be on the lookout for historic archaeological sites. These sites may include old homesteads now marked by the presence of foundations, wells, and can dumps, early sawmill sites, abandoned ditches, and stacked rock foundation remains.
- 3. Look for these prehistoric and historic sites in flat areas, especially adjacent to streams and springs.
- 4. If you observe artifacts, features, or sites attempt to avoid if possible. If you can't avoid, minimize ground disturbance as much as possible, only clearing the surface to as minimal a depth as necessary. Try to go around sites with dozers rather than through them. Flag new sites if possible.
- 5. If you find artifacts leave them in place. Some artifacts may have been intentionally placed for religious or ceremonial reasons.
- 6. Note locations of discovered artifacts, features, and/or sites on a map. Better yet take a GPS reading if possible. Leave information for the archaeologist with the Plans Unit so that the sites can be relocated and protected during Fire Suppression Repair.
- 7. If you encounter a burial or other human remains, cease work in the area and contact Division immediately.

## Fire Suppression Repair

## Roads:

- Install waterbars where waterbars previously existed.
- Install new waterbars where needed.
- Install or maintain rolling dips where a rolling dip previously existed.
- Re-establish existing berms where applicable.
- Clean culverts plugged with soil and rock resulting from fire road use.
- Dip out stream crossings and stabilize if filled with dirt.
- Remove all slash and debris from culvert inlets\outlets.
- Water roads for dust abatement.

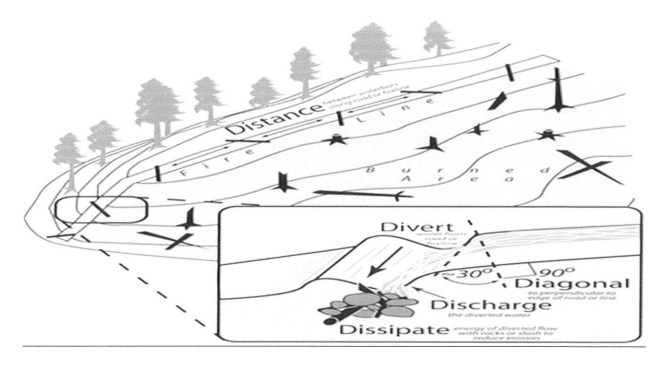
### Hand Lines and Dozer Lines

Install waterbars as described in the guidelines below. Waterbars are designed to Intercept, slow and spread precipitation run-off to reduce sediment transport and soil erosion. The intent is to move water off the fireline before it can build up enough energy to erode and transport sediment.

## Waterbar Guidelines:

These spacing distances should be used as a **guide**. Judgment should be used in locating waterbars to minimize erosion potential. It may not be possible or necessary to place waterbars in steep or rocky areas. Install waterbars at the following recommended minimum intervals:

% Slope	<u>0-25</u>	<u>26-50</u>	>50
Hand Line	100'	75'	50'
Road /Dozer	150'	75'	50'





## **CAL FIRE**

# INCIDENT MANAGEMENT TEAM 3 WATER USAGE PLAN



## California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/owner.

#### Fireline personnel- (During mop up operations)

- Use Pencil Hose and Garden Nozzles with Shut-Offs.
- Use Back pumps.
- Use Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- · Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

#### Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind etc.).
- · Consider use of tertiary or treated water.

#### **Aviation Operations-**

- Consider use of Gels, Foams and Retardants. Set up portable plants.
- Consider using Blivits and Pencil Hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops.

#### **Private Water Supplies-**

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, ICS-214, IMT3 Water Usage Reports) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

#### Public/Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.
- Make arrangements for reimbursement and damage claims if needed.

#### Management and Supervision-

- Use leaders intent and establish Water Conservation as an Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Division.
- Review this check list and brief daily.



## **INCIDENT MANAGEMENT TEAM 3**



## **WATER USAGE REPORT**

ATE:		ivision	ı / Group:
ESOURCE / VENDOR ID:			REQUEST#
I.e Strike	e Team 1110C, Acme Water Ter	nders	
WATER SOURCE LOCATION	Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Contact Number**

The intent of this document is to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

<sup>\*\*</sup>Please note PROPERTY OWNER AND CONTACT NUMBER! (Use reverse side if needed.)

UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designat	fors	5. Unit Leader (Name and Position)		6. Operational Period
7.		Roster of Assign	ed Personnel	1
Na	me	ICS Positio		Home Base
8.		Activity Log		1
Time			Major Events	
			***************************************	
7. Prepared by (Nam	e and Position)			
, , , , , , , , , , , , , , , , , , , ,				

Time	Major Events
9. Prepared by (Name and Position)	

0.5 214 3 /2007